APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of fil	iling in State Engineer's Office FEB 2 5 19	92		
	to applicant for correction	•	11	
Corrected	application filed	Map filed JAN	2 1992 under 57037T	
The a	applicant Barrick Goldstrike Min	es Inc.	. •	
•	•	•		
-	Box 29 of Street and No. or P.O. Box No.		-	
Nevada	A 89801 State and Zip Code No.	_hereby make_S applie	ation for permission to change the	
Point	of Diversion and Place of Use Phint of diversion, manner of a	use, and/or place of use		
of water h	heretofore appropriated under Permit no.			
identify right i	in Decree.	··-		
***************************************	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		·	
1. The se	source of water is	round (BW-7)		
2. The a	amount of water to be changed 3.00 Cfs	m, take, underground spring or o	uner source.	
	2. The amount of water to be changed 3.00 cfs Second feet, acre feet. One second foot equals 448.83 gallons per minute. 3. The water to be used for Mining Milling & Dewatering Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
•	•			
4. The w	water heretofore permitted for <u>Mining, Mil</u>	<u>ling & Dewater</u> ining, industrial, etc. If for stock	ing: state number and kind of animals.	
5. The w	water is to be diverted at the following pointNE	SW1 of Section	n 24 T36N, R49E,	
	R&Mat a point from which the to a section corner. If on unsurveyed land, it should be stated.			
	OE, MDB&M, bears N. 69°44'10"R,			
	•		•	
	6. The existing permitted point of diversion is located within SW1 SW2 of Section 19 T36N. If point of diversion is not changed, do not answer.			
R50	OE, MDB&M, at a point from whi	ch_the_SE_corn	er of Section	
19.,	bears_S78*44'10"B, 5090_47_fe	et		
7. Propos	7. Proposed place of use SEE ATTACHMENT PAGE 2 Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.			
	DESCRIBE BY IEGAL SUBGRIVISIONS. II for Integration state number of actes to be irregated.			
8. Existing place of use SEE ATTACHMENT PAGE 2 Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing pl			acres irrigated. If changing place of use and/or	
manner c	of use of irrigation permit, describe acreage to be runtived from irrigation			
**********			·	
9. Use w	January 1 vill be from	December 3	1 of each year.	
10 Herw	January 1	December	nd Day of each year. Of cach year. Of cach year.	
	vas permitted from Month and Day		h.and Day	
	iption of proposed works. (Under the provisions of Well	l Dinelines	And Storage Ponds	
specifi	ications of your diversion or storage works.)	State manner in which	water is to be diverted, i.e. diversion structure,	
ditches, p	pipes and flumes, or drilled well, sic.			
12. Estima	\$30,000.00			
13. Estima	ated time required to construct works	s 		

14. Estimated time required to complete the application of water t	5 years			
15. Remarks: For use other than irrigation or stock watering, st consumptive use:	ate number and type of units to be served or annual			
The annual consumptive use will be				
Please use the map that accompanie	Please use the map that accompanied Temporary Applications 57037-T through 57055-T to accompany this application.			
	IIGH DEGEÓM Engineaning Brank			
·	s/Robert R. Morlev			
-	Robert E. Morley 515 South Fifth Street			
775	Ilko, Nevada 89801			
Protested				
APPROVAL OF ST	ATE ENGINEER			
This is to certify that I have examined the foregoing applica	ation, and do hereby grant the same, subject to the			
following limitations and conditions: This permit to change the point of dive	raion and place of use of the waters of			
an underground source as heretofore granted the terms and conditions imposed in said Permino other rights on the source will be affect well shall be equipped with a 2-inch opening and maintained in the discharge pipeline measurements must be kept of water placed to must be installed before any use of the completion of work is filed. If the well is maintained to prevent waste. This source is less that Engineer pursuant to NRS 534.030. The use of the water herein granted at any and all this permit is issued under the prefer. The manner of use of water under this permit is use and any application to change the manner of subject to additional determination and eleffects on existing rights and the resource with (CONTINUED ON PAGE 2)	t 52033 and with the understanding that ted by the change proposed herein. The nd a totalizing meter must be installed ear the point of diversion and accurate obeneficial use. The totalizing meter water begins or before the proof of flowing, a valve must be installed and ocated within an area designated by the State retains the right to regulate the times. red use provisions of NRS Chapter 534. s by nature of its activity a temporary f use granted under this permit will be valuation with respect to the permanent thin the ground water basin.			
The amount of water to be changed shall be limited to the amount	it which can be applied to beneficial use, and not to			
exceedcubic feet per	second , but not to exceed 707.72			
million gallons annually.				
Work must be prosecuted with reasonable diligence and be comple	ted on or before August 4, 1993			
Proof of completion of work shall be filed before	September 4, 1993			
Application of water to beneficial use shall be made on or before	August 4, 1994			
Proof of the application of water to beneficial use shall be filed on	or before September 4, 1994			
Map in support of proof of beneficial use shall be filed on or befor	cN/A			
ner 9 & 1992				
•	NY WHEREOF, 1, R. MICHAEL TURNIPSEED, P. E. neer of Nevada, have hereunto set my hand and the seal of my			
Proof of beneficial use filed	18th day of September ,			
Cultural map filed				
A.D. 19	While I have be			
14	State Hingineer			
60566 3.0 C/s cut 2.27.98				

(PERMIT TERMS CONTINUED)

This permit will allow for the dewatering of the pit area. Any water obtained as a result of this dewatering operation shall be used first by the permittee for mining, milling, heap leaching, drilling, road watering and other related mining and milling uses herein after referred to as mining and milling uses within the described place of use on this permit and by Newmont Gold Company for the same purposes stated above at what is known as the No. 4 Mill.

Any water not used for mining and milling purposes shall be utilized by the T S Ranch on land for irrigation use presently described under the place of use under Permits 16951, Certificate 5605; 16952, Certificate 5606; 28966, Certificate 10226; 28967, Certificate 10227; 29952, Certificate 10043; 29953, Certificate 10044; 30240, Certificate 10046; 30241, Certificate 10047; 30242, Certificate 10048; 30253, Certificate 10229; 30849, Certificate 10057; 31288, 31289, 34766, 34767, 34768, 34769, 34770, 34771, 34772, 34773, 36020, 36021, 36022, 36023, 36024, 52941, 52942, 52943, 52944, 52945, 52946, 52947, 52948, 52949 and 52950 or any subsequent changes of the place of use of these rights. The intent in the interests of the best and most efficient management of the resource is to substitute water from dewatering of the pit area for water presently authorized to be withdrawn from the Boulder Flat Groundwater Basin under the above described permits.

This water will be stored in a storage reservoir for use on the lands of the T S Ranch. The construction of this storage reservoir will require that the parties of the plan obtain all of the necessary permits for such construction. This storage reservoir shall be constructed prior to the time that the volume of water from the dewatering project exceeds the volume of water required for mining and milling purposes for both the permittee and Newmont's No. 4 Mill.

Any water from this dewatering operation shall not be discharged to any natural drainages or man-made drainages.

The parties to the water management plan mentioned above shall submit a monitoring plan to the State Engineer within three months after the issuance of this permit. This plan must address all aspects of potential impacts resulting from the dewatering of the pit area. The State Engineer retains the right to require the parties of the plan to cooperate in the funding of a hydrology study to be conducted by an independent third party.

The State Engineer retains the right to regulate the pumping from the dewatering project and/or any other groundwater withdrawals herein authorized to protect the public interest and existing rights.

The total combined duty of water under Permits 50834, 54926, 54927, 54928, 55138, 55139, 55140, 55141, 55142, 55143, 55144, 55145, 55146, 55147, 55148, 55149, 55150, 56920-T, 57080-T, 57081-T, 57217, 57218, 57219, 57220, 57221, 57222, 57223, 57224, 57225, 57226, 57227, 57228, 57229, 57230, 57231, 57232, 57233, 57234, 57235 and 57300-T shall not exceed 2238 million gallons annually for mining and milling purposes.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands. The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies and is specifically issued contingent upon approval by the Nevada Division of Environmental Protection of the dewatering project.

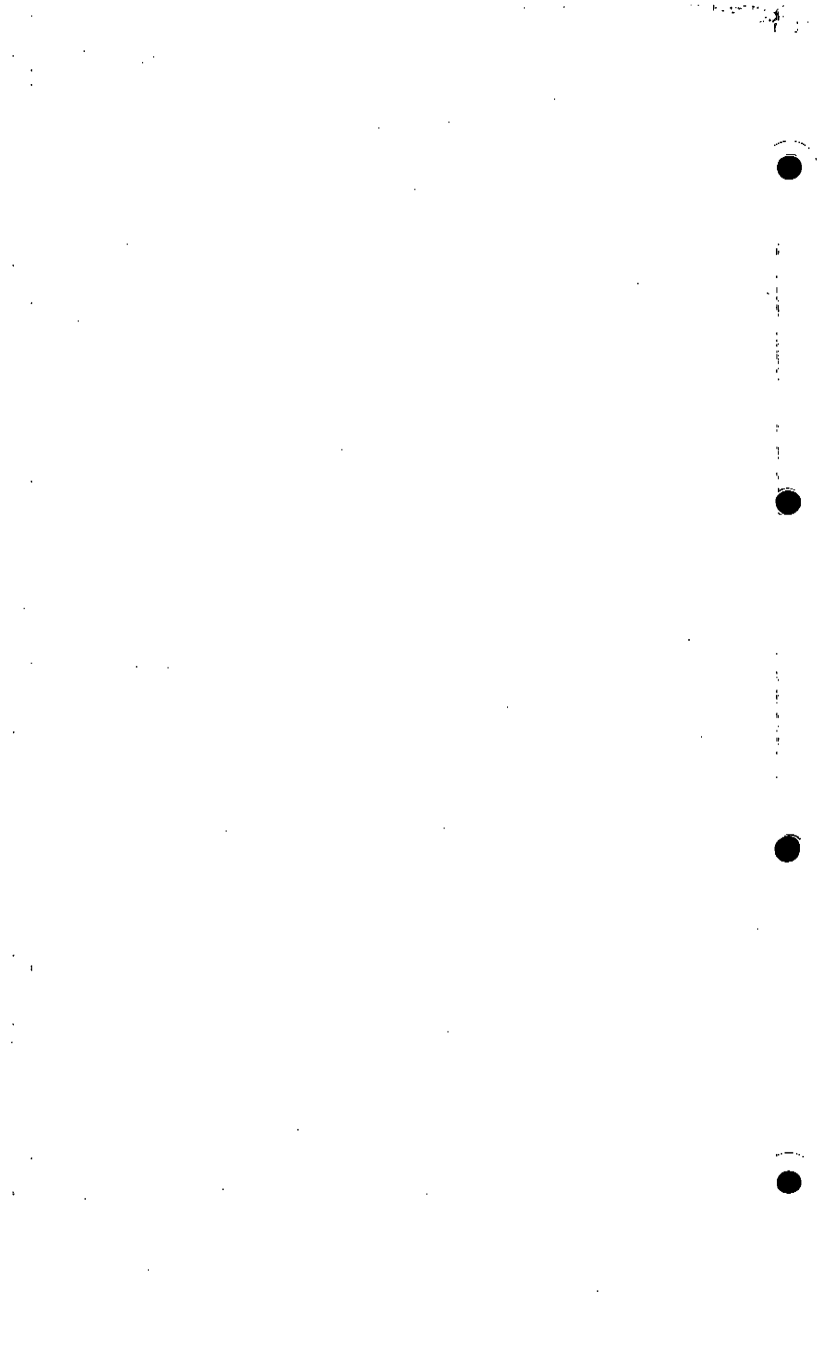
Any water not used for mining and milling purposes may be utilized: to address water right impairment, if any, resulting from the diversion of water pursuant to the Barrick Applications; to satisfy water use and water management requirements, if any, resulting from actions taken by other governmental agencies; to reinject or infiltrate water; to replace existing authorized ground water withdrawals; and to save other beneficial uses that would not adversely impact other water rights.

This water may be diverted to storage and/or discharge through the reservoir constructed under Dam Application J-320. Rights to place such water to use for consumptive or non-consumptive purposes shall be provided under Primary Permit 55272 and any secondary permits issued thereunder.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount pumped from each well, the amount used for mining and milling purposes and the amount of water diverted to storage in the reservoir.

This permit is subject to the "Boulder Valley Monitoring Plan" previously approved by the State Engineer on April 10, 1991.

With the issuance of this permit, 57049-T expires.



ATTACHMENT ITEM 7:

SE‡ SW½, NE½ SE½, S½ SE½ Section 12; All of Section 13; SW½ SW½, NE½ NE½, S½ NE½, SE½ Section 14; NW½ SE½, S½ SE½ Section 15; SE½, NW½, N½ SE½, NE½ Section 22; W½ NW½, S½ SE½, N½ NE½, SW½ NE½ Section 23; All of Sections 24, 25, 26, T36N, R49E, MDB&M., S½ SE½, SW½ Section 7; S½ S½ Section 8; All of Sections 17, 18, 19 & 20; S½ NW½ Section 28; N½ Section 29; SE½ SE½, W½ E½, W½ Section 30, T36N, R50E, MDB&M.

ATTACHMENT : ITEM 8:

SET Section 13; SET NET, SET, ET SWT Section 23; all of Section 24; ET Section 25; All of Section 26; ET ET Section 27; NET NET Section 34; NT NT Section 35, T36N, R49E, MDB&M., all of Section 18, 19 & 20; ST NWT Section 28; WT SWT, NT Section 29; All of Section 30, T36N, R50E, MDB&M.

